PX 6736 MISSION CONTROLLERS CHECKLIST
THIS MISSION TO BE FLOWN ON 30 NOVEMBER 1967

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R002600030001-7

25 YEAR RE-REVIEW

((- (
MECC OF SITE OF ACTION	CENT OF	-5057455				_	1	(*	25X1
MESSAGE TITLE OR ACTION	SEMI DI	RECEIVER	EARM! IIM	E ZULU	HEADQTR:	S	KADENA		(0) ()
She Mission ALERT WX BRIEFING	WX STAFF	OXC D O	H-3000	28/2100	28/1600	28/1300	29/0600		
COMPLETED 28/2000 8.					20, 200	20, 1000			
TEL OUT TELEPHONE CHECKLIST	CONT CEN	CK LIST	H-2400	29/0300	28/2200	28/1900	29/1200	· · · · · · · · · · · · · · · · · · ·	
COMPLETED 28/20205 (SGT. KOZIK)								25X
054 CUT MISSION ALERT MESSAGE	OXC OPS		H-2400	29/0300	28/2200	28/1900	29/1200		25X
4261 28/2041 2	WOIL,								20/
		-							
OUI AWS MISSION ALERT MSG		. 9	H-2400	29/0300	28/2200	28/1900	29/1200	- 000	25X
4269 28/20552	MOH								The later than the later than the second of the second distance of t
O72 T <u>vot</u> inkr (ISSION ALERT MESSAGE)	0.46. 0.75								. 70 - 0000 - 1 - 1 - 1
4262 28/2043 E	OXC OPS		H=2400	29/0300	28/2200	28/1900	29/1200		25X
	, woo			· · · · · · · · · · · · · · · · · · ·					
CUT ALERT MESSAGE	OXC OPS	DIRNSA	H=2400	29/0300	28/2200	28/1900	29/1200		* * * * * * * * * * * * * * * * * * *
ORIEN 4271 28/20592			- 1125133	E 37. 9000	20, 22,00	20,1100	277 2200		
									STATE OF THE ASSESSMENT OF BUILDINGS
CLT ALERT MESSAGE	OXC OPS	WHITE HSE	H-2400	29/0300	28/2200	28/1900	29/1200		
. 4272 28/21012	wolf.								25×
CUT ALERT MESSAGE			H-2400	29/0300	28/2200	28/1900	29/1200		
OREN 4273 28/21037	wolf-								an interest nervisorrosses
· ·									
QUT ALERT MESSAGE PART 1 4274 28/2104			H-2400	29/0300	28/2200	28/1900	29/1200		25X
7414 28/2104	₹ \u00e4								20,

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R002600030001-7

H-2400 29/0300 28/2200 28/1900 29/1200

OUT ALERT MESSAGE

4275

OXC OPS

28/21062 WOH

25X1

25X1 (

	((((·
ME	SSAGE TITLE	OR ACTION	SENT B	r RECEIVE	R EVENT TIM	ME ZULŲ	HEADQTI	35	KADENA		257
			* * ******* ***								v
CUT AL	ERT MESSAGE		OXC OP	S	H-2400	29/0300	28/2200	28/1900	29/1200	***************************************	25
No as a board of a	A275 7	28/21062.	MOT	-				20, 1300	23, 1200		25
*		18									
	t _V	.14	OXC OP	5	H-2400	29/0300	28/2200	28/1900	29/1200		
			V	e •							Marie Marie Park
		٠,	OXC OPS	i .	H-2400	29/0300	28/2200	28/1900	29/1200		
- Tree & colored instrument & the side of the side											* *** ** *
											· · · · · · · · · · · · · · · · · · ·
	11	١,	OXC OPS		H-3400	29/0300	20/2222	00/1000			
			VII.4. 41.4		11-2,400	2970300	28/2200	2871900	29/1200		
TO DESCRIPTION OF TAXABLE PROPERTY OF TAXABLE	t ser t at t										to the least terms
	1.	٠,	OXC OPS		H-2400	29/0300	28/2200	28/1900	29/1200		
											The Contraction
the set .		14	OXC OPS		H-2400	29/0300	28/2200	28/1900	29/1200	* N. Anna C. Maria and C. C. Maria and C. C. Company	
00 - 1 - 20 - 1 - 20 - 1 - 1								20. 2700	L >/ 1200		
											· · · · · · · · · · · · · · · · · · ·
The second secon								Person a		to the same.	
		* ' ' '	OXC OPS		H-2400	29/0300	28/2200	28/1900	29/1200		
The contract of the first of the second	Air com.										
				-							
) A	٠,	OXC OPS		H-2400	29/0300 2	28/2200	28/1900	29/1200		
COLUMBIA COLUMBIA											
											and the second
QUT ALE	RT MESSAGE		OXC OPS		H=2400	29/0300 2	20/2200	20/1000	0041000		
	4267	28/2111		4	17 2 700	2070300 2	20/2200	587 1900	29/1200		2
		20/2011	5 W1	W							- 12 1731
074											
071 GUI MISS	SION PLAN M	ESSAGE ONE FOLGE VBG	HQS PLA	N	H-2400	29/0300 2	28/2200	28/1900	29/1200		- 2

•	((×	=
MESSAGE TITLE	OR ACTION SE	NT BY RECEIVER	EVENT TI	ME ZULU	HEADQTRS	5	KADENA		25 25X
076 OUT MISSION PLAN N	ESSAGE TWO 0X	PLANS	H-2400	29/0300	28/2200	28/1900	29/1200	X (4.22)	25
	21/0048	ώo⊬,							(N) a - noise
062 <u>CUT OPNL</u> COMMO DAT		MWO	H-2200	29/0500	28/2400	28/2100	29/1400	Y	25
	cyou e	Over,						- m -	The second secon
063 OUT EWS SETTINGS N		IONICS	H-2200	29/0500	28/2400	28/2100	29/1400		
	2012	wot.					0 -		*****
X IN TANKER RECALL	WORD 28/0302 €	Hes ops	H-5500	29/0500 2	?8 / 2400	28/2100	29/1400		25 25
057 NISSION ALERT (confirmation MSG 29/04202	H62	H=2100	29/0600 2	:9/0 1 00	28/2200	29/1500		25 25
058 T IN THE SUPPORT CO	ONE I DMATION MGG							No. 11 and to a	25
	76/23265.	⊥Hes Wol⊬.	H-2100	29/0600 2	9/0100 .	28/2200	29/1500		25
		30341 .						to the second to a second to the second to t	AND THE RESIDENCE OF THE SECTION OF
OZZ OUT CURRENT INTELLI	IGENCE MESSAGE INT 28/2057を	K)OIA-	H-1800	29/0900 2	9/0400 ;	29/0100	29/1800		25
					0.407700	29/0400	29/2100		25
078 CUT MISSION PLAN ME	SSAGE THREE OX	PLANS WOH,	H=1500	29/1200 2	970700 {	710 7 17 5	-,,00		
078 CUT MISSION PLAN ME			H=1500	29/1200 2	970700 ;	00 7 17 2	27, 2200		- · · · · · · · · · · · · · · · · · · ·
078 CUT MISSION PLAN ME	SSAGE TO DIRNSA OX	wood.		29/1200 2 29/1200 2			29/2100		
1078 CUT MISSIGN PLAN ME	29/01057 SSAGE TO DIRNSA OX	WOH . PLNS DIRNSA							

		Sanitized (Copy Approved	l for Release	e 2009/12/17 :	CIA-RDP69B000	41R002600030001-7	, ,		
()		•	f				((4
of the state of th	MESSAGE TIT	LE OR ACTION	SENT BY	RECEIVE	ER EVENT TI	ME ZULU F	EADQTRS	ADENA		25X1 _{25X}
	ERF HON GOES IT		WX STAFF		H-1315 margnal	29/1345 29 - Tanker (10845 29/0545 Sa-No-60 WX a	29/2245 leyrin #1	14002	· possible delay
0.79 .1	OUT INKR MISSION	29/ 01092	OX PLANS		H-1300	29/1400 29	/0900 29/0600	29/2300		25X1 25X1
079 T	OUT THER MISSION	I PLAN MSG AR TWO	OX PLANS	-	H-1300	29/1400 29	/0900 29/0600	29/2300		25X1
MA OTEN	THE HISSION	PHAIL-MSG AR 3	OX PLANS		₩ -1300	\29/1400-2 9	<u> </u>	29/2308		<u> </u>
081 [(D/1043	AMMING DATA MSG 29/00572 0/1044 29/0835	OX PLANS WOLL, FIKST	Line	H-1230	29/1430 29/	10930 29/0630 - HH	29/2330		25X1
0.82	NESSE BIRDWA		(RE)	STATS			1200 29/0900	30/0200		25X1 25X1
087 T I	TNKR_PRE SORT	19/06232	2	PLN	IS H-0900	29/1 <u>80</u> 0 29/	1300 29/1000	30/0300	K	25X1 (25X1
	TNKR PRE SORT	29/063/2	2	PLN	S H-0900	29/1800 29/	1300 29/1000	30/0300		25X1
NIA DATIN	TNUR PRE SORT	TE BEPORT AR 3		PEN	S 17-0900	29/1800 29X	1300—29/1080	30/03 00		LOSM SOLIZ
0861	- PRE SORTIE RE Color 074	PORT 29/16137	,		H ~ 0900	29/1800 29/1	29/1000	30/0300		. 1

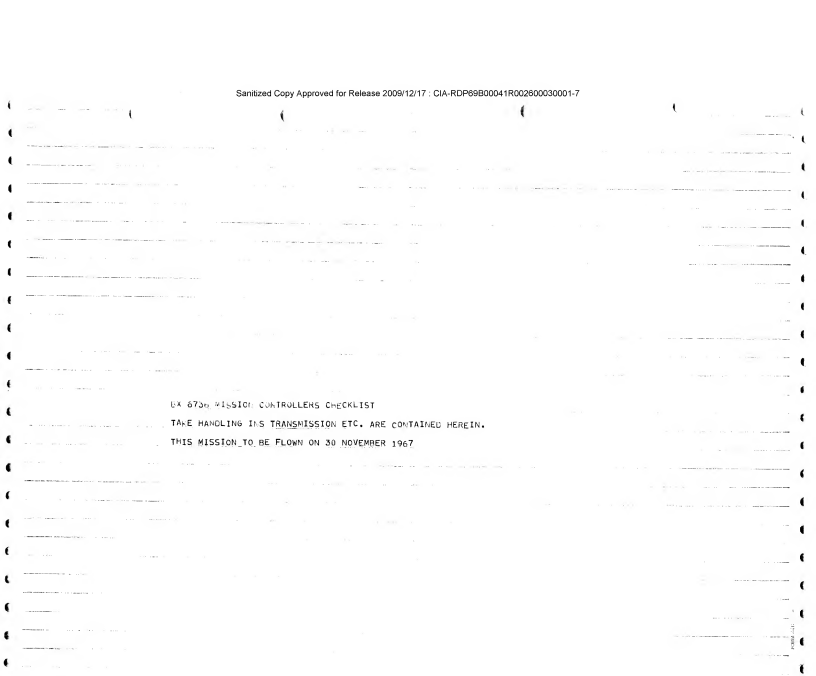
Se - 100 man 1		(Table 1	*		((
	week and the same		X 200 -x					The second second	25X1
FIRTURE AND ADDRESS	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TI	ME ZULU HEADQ	TRS	KADENA		25)
- 1	FLANKER GC NO GO BRIEFING	OPS PLNS	COMMANDER	R H-0800	4]{ 29/1900 29/ <u>140</u> 0	9 2 29/1100	30/0400	gpan to a second	
direction control of the description of									25X1
006.7	- SENT I	DELAYING.	MSZ to	1 Dec	6 -		*		The state of the state of
095 1(OUT TNKR MSN SUPPORT EXECUTION M	SG OX OPS		H-0600	29/2100 29/1600	29/1300	30/0600		25X1
differ a new parameters du manura. Na del auto-se de colonia de la colon							e e		
21/0								All the second for the second second to the second	1. New or residue management
N/A box	UT OPTIVIT NESSAGE	OX OPS		N-0680	29/2100 20/1680	-29/1300	30/0600		
* 0* () Yi. 00 -x (00.00			erade era er	
								B. The street magnetical will be	.11.00
091 0	UT PROCESSING ADVISORY	INTELL	SPE	H-0500	29/2200 29/1700	29/1400	30/0700		
HOT SLA		yn.						· · · · · · · · · · · · · · · · · · ·	
								X * we saw that	
. 00x 0	UT FINAL WX UPDATED FLT PLAN	OX PLANS		H-0500	29/2200 29/1700	29/1400	30/0700		25X1
No Performance of the Name of the Control of the Co	0 1045 29/15222	for				2.00	00,01011		25/1
								e Suitan e jarte e e	100 C - 100 Con Page 1
092 1	EMERGENCY SEAT PACK		SS INTELL	H-0500	29/2200 29/1700	20/1000	70.40700	and the second of the second of the second	25X1
die der manner einem vor einem der eine	0728 29/09072)		: 	->- CEOU 23/1700	5311400	30/0700	· - w - w)	25X1
								The state of the s	· · · · · · · · · · · · · · · · · · ·
101 .TI	TNKR ASN T.O. AR 1 WX SCOUT		OX OPS	H-0310	20/2750 00/4070				6
an annual control of the second second second			.un 913	11-0510	29/2350 29/1850	29/1550	30/0850	Section 1	
								8 28 6	Talle siles
101 T IA	TNKR FSN T.O. RPT AR 2		0.V 0.D.C						t
			OX OPS	H=0305	29/2355 29/1855	29/1555	30/0855		
		-						8- 0 = - k - (×) (0 × k) (mass	
035 IN	EDECT I FUEL SECT OFF								25X1
	SPECIAL FUEL TEST REPT PRE FL		MD	H-0300	30/0000 29/1900	29/1600	30/0900		25X1
THE MESS PART OF S. CO. SALES S. P.	0713 29/0842								FORM
0.03	-110512								7
00X_	13TH A.D. SUPPRI CONFIRMATION 29/09:77	1 (OX OPS	H-0230	30/0030 29/1930	29/1630	30/0930		
	21/092/ E								1

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R002600030001-7

	(-				((memory was) who as
to the state of the state of the	MESSAGE TITLE OF	R ACTION	SENT BY	RECEIVER E	VENT TIM	E ZULU	HEADQTR:	5	KADENA		25X1
NIA	AF 60 NO 60 BRIEFI	NG	OPS PLNS	COMMANDER	H-0200	30/0100	29/2000	29/1700	30/1000		
	4355 291 X to	lonss Z	- ms	- Cany	due	NUN	wx.			= 11 100 - 100 - 100 - 1	25X1
	OUT CANX OR DELAY MI		OX OPS	WHITE HSE			•	29/1700	30/1000		25X1
Challenge of the Assessment and the first of the second and the	4359 29/2		m								(and (s)) - Andrew Manuel
(OUT CANX OR DELAY ME		OX OPS	CABLE	H-0200	30/0100	29/2000	29/1700	30/1000	www.till State	25X1
		29/16442 29/20577	n						5 (m) Mr.		
	OUT CANX OR DELAY MS	5 <u>6</u> 29/1649 z	OX OPS	STATE	н-0200	30/0100	29/2000	29/1700	30/1000		25X1
STREET, ST. STREET, ST.		29/2059 2	m								
	CANX OR DELAY MS	29/16407	OX OPS	JRC	H-0500	30/0100	29/2000	29/1700	30/1000		25X1
***************************************		29/20517	h		* - ()						THE RESERVE OF THE PARTY.
C	UT CANX OR DELAY MS		OX OPS	DIRNSA	H-0200	30/0100	29/2000	29/1700	30/1000		25X1
	OPCEN 4352 29		p		***				3		25X1
	out cancel or delay - Not sent - R-91		oxc ops	Visnet of de	H-0200	30/0100	29/2000	29/1700	30/1000		23/1
	-	, and proceedings		4	of der	osern:					
0	CANCEL OR DELAY	MSG 5/1651 Z	OX OPS	WH WHG SP	H-0200	30/0100	29/2000	29/1700	30/1000		25X1
perdudit state. From this distribution of the state of th		9/20467	fu								THE PART OF THE PART OF
	UT CANX OR DELAY MS	29/16537	OX OPS	CHIEFS ST	H-0200	30/0100	29/2000	29/1700	30/1000		25X12
Section 2011	4359	29/21022	m	30							25X1
. 0	(354 29 UT R DELAY ME	SSAGE	OX OPS		H-0200	30/0100	29/2000	29/1700	30/1000		20/(1

Sanitized	Copy Approv	ed for Release 2	009/12/17 : 0	CIA-RDP69B00041R00	2600030001-7	7		
	(the transfer of the second						
MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIM	E ZULU HEADQT	RS	KADENA		25X1 ₂₅ x ₁
N/A LONDO THER MISU THE RPT AR 3		OX OPS	H=0140	-30/0120-2972 02 0	29/1720	30/1020	-	25X1
and charles make their two control of the control o								The second secon
QUI MISSION GO NO GO MESSAGE	ox ops	***************************************	H-0100	30/0200 29/2100	29/1800	30/1100		25X1
OUT TELEPHONE GO NO GO CHECKLIST		ck List due to		30/0200 29/2100	29/1800	30/1100		The second secon
101 I IN INKR ASN T.O. RPT AR 1		OX OPS	H=0045	30/0215 29/2115	5 29/1815	30/1115		25X1
103 III MISSION TAKEOFF REPORT		OX OPS	H+0000	30/0300 29/2200	29/1900	30/1200		£ €
OUT TELEPHONE NOTIFICATION	CON CENT	CK LIST	H+0000	30/0300 29/2200	29/1900	30/1200	Name at 1 1 1 2 20 Market and a 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Make a continued control of a Administration of the Administration								and a second
1U9 I*I ABORT REPORT		ox OPS	H+0015	30/0315 29/2215	29/1915	30/1215		25X1
103 IN MSN TAKEOFF REPT. BACKUP		oxc ops	H+0100	30/0400 29/2300	29/2000	30/1300		(
OOX OUT MSN ROUTE MSG	OX PLAN		H+0200	30/0500 29/2400	29/2100	30/1400		25X1 100 WEDD
105_T_ININKR MSN_LANDING_RPT_AR 1		0X 0PS	H+0245	30/0545 30/0045	5 29/2145	30/1445		25X1

Martin o desirence and a visit of	и оору друго		2003/12/17 . 0	IA-RDP69B00041R00			+	
	-(•		1				5
MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIM	E ZULU HEADQI	'RS	KADENA		25X1 25X1
The second secon		× • • • •)			1		
105 J IN TIKE MSN LANDING RPT AR 2		OX OPS	H+0700	30/1000 30/0500	30/0200	30/1900		25%
The same and the same of the s			-					
NIA 100			***					0 0
N/A LOST 1 THERESH LANDING RPT AR 3		OX OPS	H+0900	30/1200 30/0700	30×0400	30/2100		
80								
105 T IH TNKR MSN LANDING RPT AR 2	, .	OX OPS		30/1300 30/0800	30/0500	30/2200		
additional banks () () * = = + + + + + + + + + + + + + + + + +								
v = v								
N/A 105 MIN TOKE OSN CANDING BPT AR 3		OX OPS	~₩#T\np	30/1400 30/0900	~30/0600	30/2380		(1) (0)
Mark Commission of paradom the color of produce			***************************************	00, 1400 00, 0, 0	-5010000	30/2304		
Manager (Constitution of Constitution of Const								
AND								
					- 1 = 1	-000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Martin Caracteristic Control of the								
	we(c)							
	MH(C)							
	Mar(i)							
	we).							

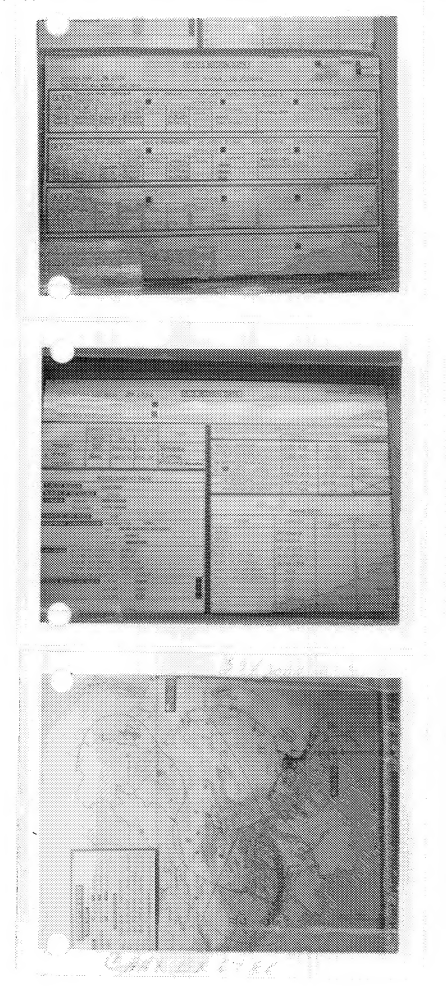


Sanitized		•) (>-	-		. (
	\ ,				•			25X1
MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TI	Æ ZULU	HEADQTR	IS .	KADENA	25X1
107 IN MISSION LANDING REPORT		OPS PLANS	L+0000	30/0650	30/0150	29/2250	30/1550	25X1
OUT TELEPHONE CHECKLIST	CON CEN	T_AS REQRED	L+0000	30/0650	30/0150	29/2250	30/15 50	1 - 3 1
And the late of the state of th								The second secon
130 OUT SUPPORT TERMINATION MESSAGE	OX OPS		L+0100	30/0750	30/0250	29/2350	30/1650	25X1
ADIC 4350 29/20437								of
111 In MISSION POST LANDING REPORT		OXC DIA	L+0200	30/ 0850	30/0350	30/0050	30/1750	25X1
113 IN INS TAPE REPORT		AUTO INTL	L+0200	30/0850	30/0350	30/0050	30/1750	
,								1 1 273 St.
117 IN CAMERA CONFIGURATION REPORT		SENSORS	L+0300	30/0950	30/0450	30/0150	30/1850	
								The state of the second
118 IN MSN REPORT		ox OPS	L+0300	30/0950	30/0450	30/0150	30/1850	
								· = c variou
MSGIO_JRC MISSION WRAP UP	OXC OPS		L+0300	30/0950	30/0450	30/0150	30/1850	25X1
								No. Filament see
MEM O ECR DIRECTOR MISSION WRAP UP	OXC OPS	DIRECTOR	L+0520	30/1210	30/0710	30/0410	30/2110	
								Annual to the second se
119 II. TAKE PROGRESS REPORT		CC IT SS	L+0600	30/1250	30/0750	30/0450	30/2150	· 25X1

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R002600030001-7

							25
MESSAGE TITLE OR ACTION SENT	BY RECEIVER	EVENIT TIM	ME ZULU	HEADQTR	s	KADENA	25X
1 m							
125 I. SYSTEMS 6 TAKE PROGRESS RPT	CC IT SS	L+0600	30/1250	30/0750	30/0450	30/2150	25
MSG OUT MISSION WRAP UP		L+0800	30/1450	30/0950	30/0650	30/2350	25
		0.00					
127 In FINAL FLD EVALUATION OF INS	SENSORS	L+1000	30/1650	30/1150	30/0850	1/0150	·×
Andrew Control of the							
**** ** ** ***	-						A THE PERSON OF
120 IN FLASH REPT AFTER PROCESSING	INTELL	L+1500	30/2150	30/1650	30/1350	1/0650	
							428 y
121 IL INS TAPE EVALUATION REPORT NPIC	SENSORS	L+1600	30/2250 3	30/1750	30/1450	1/0750	
							S. C. S. W. SEC III AN AND AND NAMED IN
123 IN CAMERA ON/OFF REPORT	SENSORS	31-0		- 30-			29
The state of the s	SENSORS		01/0650	0170150	31/2250	01/1550	
	8						(eq.)
122 IN FILM EVALUATION REPORT	INTELL	L+4400	02/0250 0	1/2150	01/1850	02/1150	The same ray demonstrates and the sa
the action was a second							
							- m-
115 In FILM DUPLICATION REPORT NPIC	INTEL SEN	L+5200	02/1050 0	2/0550	02/0250	02/1950	1
·							÷
124 IN ESTIMATE PICKUP TIME MSN PROD	CONT CEN	1 46600	03/6050 0	2/1050	00/1650	07/0050	25
	CONT. CEN	£10000	03/0030 0	127 1930	02/1650	03/0950	- Self-region (s. Marie Control of Control o
							(a transfer of the second
126 IL PICKUP TIME FOR MISSION PROD	CC INTELL	L+6800	03/0250 0	2/2150	02/1850	03/1150	
126IN PICKUP TIME FOR MISSION PROD	CC INTELL	L+6800	03/0250 0	2/2150	02/1850	03/1150	





Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R002600030001-7

